

ABSTRACT OF THE DISCLOSURE

A rack has a plurality of LEDs arranged on the front surface thereof correspondingly to respective units. The rack is provided with an LED lighting circuit which lights these LEDs, on the back of a display section and an input section. The LED lighting circuit 5 has an LED lighting control section and a memory. The LED lighting control section acquires correspondence relation information indicating correspondence between servers and apparatuses from the input section, and stores the information in the memory. When a server is selected, the LED lighting circuit lights some of the plurality of LEDs based on the correspondence relation information stored in the memory.